PATENT ABSTRACTS OF JAPAN

(11)Publication number: 2002-036644 (43)Date of publication of application: 06.02.2002

(51)IntCl	B41J	11/50	
, ,	B 41 J	2/01	
	B 41 J	11/70	
	B41J	15/04	
	B65H	3/44	
	B65H	5/06	
	в65н	20/02	
	B65H	31/24	
	B65H	31/28	
	в65н	35/06	
	в65н	35/08	

(21)Application number: 2000-221437 (71)Applicant: KONCA CORP

(22)Date of filing: 21 07 2000 (72)Inventor: SUGAYA TO YOAKI

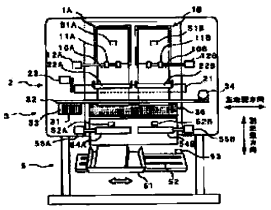
TSUTSUMITAKASHI MAEKAWARA MINORU HIRAMOTO KENICHIRO

(54) INK JET RECORDING APPARATUS

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an ink jet recording apparatus which can greatly shorten a recording time for forming and recording a plurality of images.

SOLUTION: This ink jet recording apparatus includes a plurality of recording mediam supply means 1A and 1B for supplying recording media, a plurality of transfer paths for transferring recording media supplied from the recording mediam supply means 1A and 1B respectively, a transfer means 2 which has recording mediam supply-controlling means 11A and 11B set on the transfer paths for selectively controlling whether to supply the recording media to the transfer paths and which transfers a plurality of recording media concurrently, and a recording means 3 which scans over the plurality of recording media 10A and 10B along a direction nearly orthogonal to a transfer direction for the recording media 10A and 10B and executes recording by jetting ink. Only the recording media to be recorded are supplied to the transfer paths, and recorded by the recording means 3.



(19)日本国特許庁 (JP) (12) 公開特許公報 (A)

(11)特許出願公開番号 特開2002-36644

(P2002-36644A) (43)公開日 平成14年2月6日(2002.2.6)

(51) Int.Cl. ⁷		識別記号		FΙ			Ť	7]ド(参考)
B 4 1 J	11/50			B41J	11/50			2 C O 5 6
	2/01				11/70			2 C O 5 8
	11/70				15/04			2 C 0 6 0
	15/04			B 6 5 H	3/44		3 4 4	3F049
B65H	3/44	344			5/06		F	3 F 0 5 4
			審査請求未	請求 請求	マダス (現の数26	OL	(全 22 頁)	最終頁に続く

特顧2000-221437(P2000-221437) (21)出願番号

(22)出願日 平成12年7月21日(2000.7.21) (71)出顧人 000001270

コニカ株式会社

東京都新宿区西新宿1丁目26番2号

(72)発明者 菅谷 豊明

東京都八王子市石川町2970 コニカ株式会

(72)発明者 堤 敬

東京都八王子市石川町2970 コニカ株式会

(72)発明者 前川原 稔

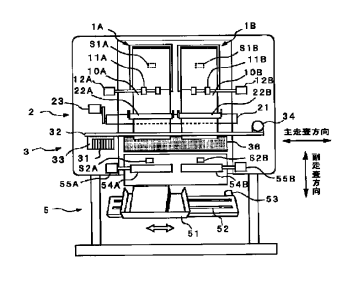
東京都八王子市石川町2970 コニカ株式会

社内

最終頁に続く

(54) 【発明の名称】 インクジェット記録装置

(57)	У	Vá	E		i	С	事					
У		Ł	z	i						L	^	œ
		Z	k	,	¥	"	С		N	W	F	Ĭ
v	В											
У			Ł	i	z	L	^	}				*
i	P	`	Α	P	a	V	A	е	Х		L	*
Ł			‡	Œ	Ø	L	^	}			е	篳
Н	V	A			Н		L	^	}			5
		s	/	L	^	}				§		È
a			fl		Œ	A	i			L	^	縣
i	Q	V	Α	L	^	}		P	0	`	Α	益
Ø	ß				`	~	i			L	^	9
	,		s	¢	Α	С		N		<	۵	舊
^	Ł	i	R	V	A		L		Α	L	^	*
	Н					Α	L	^	Ł	i	R	ĸ
b	g	L	^									



С £ Ο Ρ S Τ z Ν У Ø 0,0 Α g r х L Œ Ø Ø Α L L } Ρ 0 a Ø Q a Α] fi £ ‡ Ø æ Ø æ Œ Ρ S У Т fi 葷 Т Α Х g ‡ Ø У 0 Ρ R z LΦ Œ Ρ 0 Ρ 0 **£** 50 Α Œ Ø

21

zu ‡ Œ % r

Η

[

A Y r

0

¢

Ø

Ø

u

fi

i

ß

L

u

a

f

a

g T W

M T X

]

ß [

A C

fi

M T X

Ø C

[

i R

U

Œ

¢

Œ

fi

f ¶ E ß

}

P O

Œ

Œ Ø B

d

v

fi

N

Α

Ø

1

r

B [

f

Q

Œ

¥

P O

A L

r

Ł

Ø

‡

}

N

£

A >>

Α

[

Œ

Œ

Œ

,,

fi

T W

Х

Ø

0

Х

g

n Ł

О

g

O P S P

A Œ

Œ

O P S

A P

S

е

d

Т

Œ

j

ß

S R z]

æ

A r

P O

Ρ

a

Х

r

DΒ

W

g

¥

æ]

z

Ρ

е

Œ

Α

0

P S

[

‡ Œ

Ο

W

Ł

Ø

Α

a

Ρ

P O

‡

P O

У

Х

У

Х

У

W

0 a

У

Т

æ

T W

} f E ß

0

У

L

¢

0

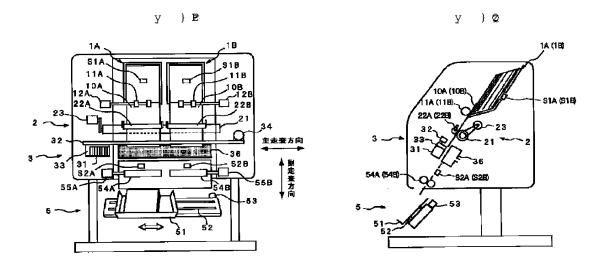
ß

r

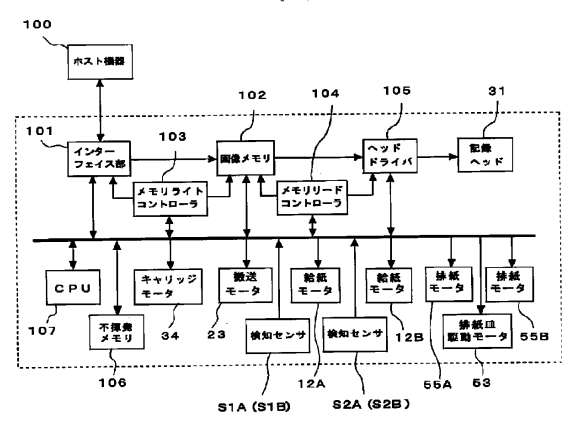
a

ØВ

ØВ

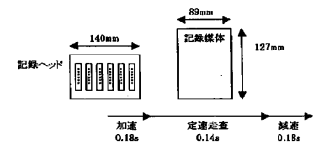


y } R

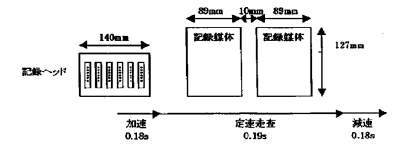


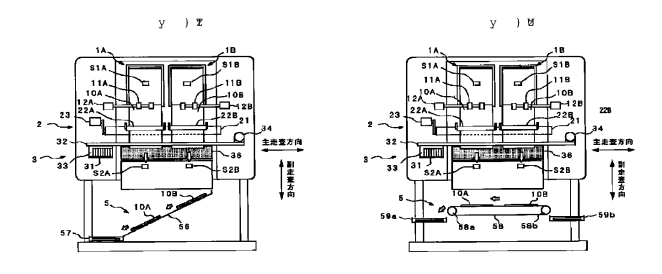
y } 3

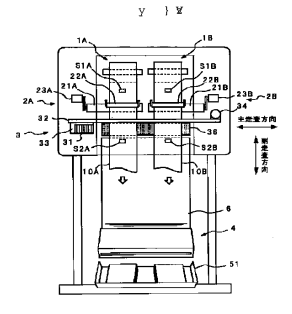
(a) 1列で記録する場合

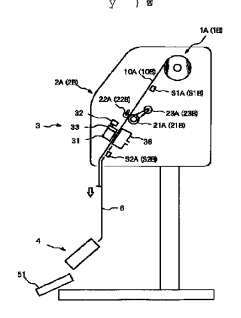


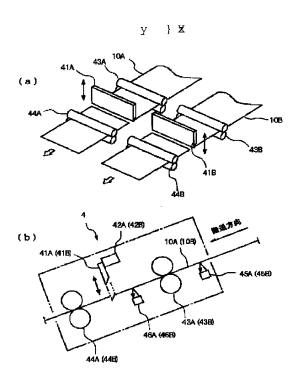
(b) 2列で記録する場合

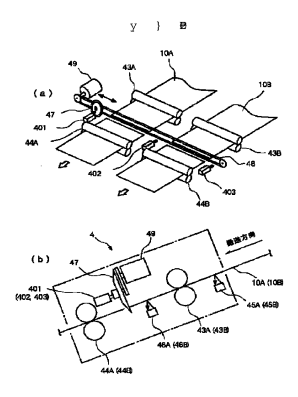




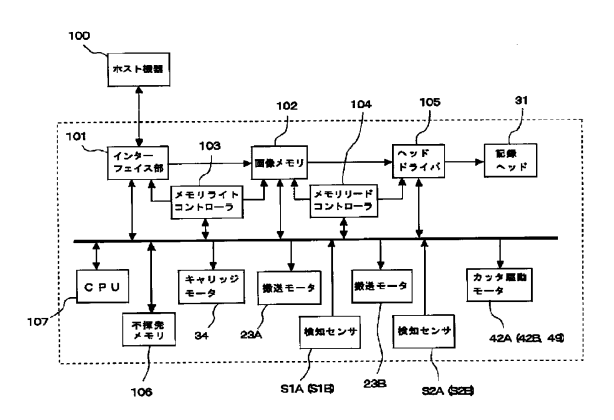


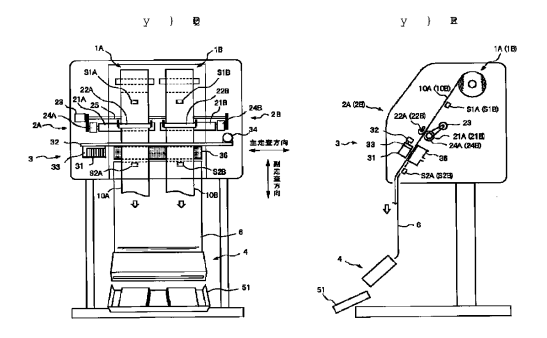




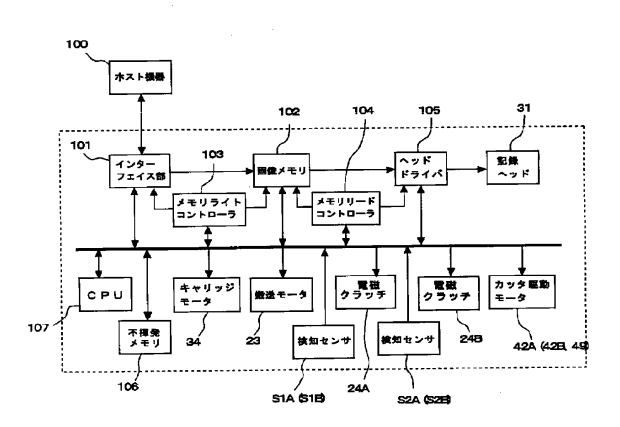


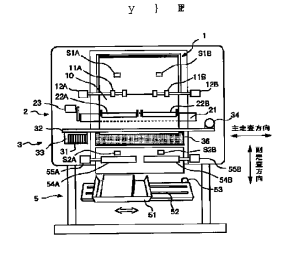
y } ₽

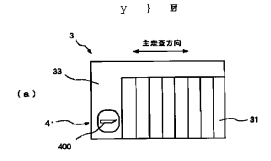


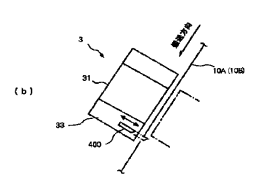


y } B









t gy**₩**

(51) Int.Cl. fl ° L	e h e [} 1 (Q 1)
a U gg 5/06 20/02 31/24 31/28	a U og 20/02 y R e B 31/24 R e B 31/28 35/06
35/06 35/08	35/08 a S 12 3/04 P O 17
(72) > % { OC s " < % 970 R j J fi -	e ^ [Q] 12C056 EA01 EB13 EB44 EC11 EC12 EC28 EC37 EC66 EC80 HA27 HA29 2C058 AB08 AC07 AC17 AF17 AF20 AF23 AF51 HA03 HA04 HC08 HD02 HD10 HD14 LA03 LA23 LB09 LB10 LB17 LB36 LC11 2C060 BA01 BC03 BC12 BC15 BC84 BC98 3F049 AA10 DA11 DA12 LA01 LB03 3F054 AA01 AC01 BA02 BA03 BF03 BF04 BJ08 3F103 AA02 BA05 3F343 FA02 FB01 FC17 GA02 GB01 GC01 GD01 HB03 HC02 HC03
	HC11 KB12 MA04 MA10 MA23 MB10 MC21